Possibility of Diabetes Prevention by High-amylose Rice and Super Hard Rice

Kenichi Ohtsubo1*, Sumiko Nakamura1, Satoshi Maeda1,2, Atsushi Kobayashi2, Akira Yamazaki2, Shaw Watanabe3

1Department of Applied Biology Chemistry, Niigata University, Japan
2Echigo Seika Co. Ltd., Nagaoka, Japan
3Life Science Promotion Foundation, Daikyo-cho, Shinjuku-ku, Tokyo, Japan

*Corresponding author: Kenichi Ohtsubo, Department of Applied Biology Chemistry, Faculty of Agriculture, Niigata University, Japan, E-mail: ohtsubok@agr.niigata-u.ac.jp

Abstract
Diabetes is one of the most devastating diseases in the world. Its prevention is very important in addition to the development of the curing technology. We started the cooperative research on low Glycemic Index (GI) rice to prevent diabetes. High-amylose rice is promising to prevent diabetes because its GI is lower than low-amylose one. Since Hoku243 presents fewer short-branched glucans and more long chains in the amylopectin starch, its starch is resistant to gelatinization and the boiled rice grains are non-sticky and brittle. The prevention of abrupt increases in postprandial blood glucose level (BGL) by feeding Sprague-Dawley (SD) rats with Hoku243 (produced by high pressure treatment (HPT) after soaking in unsalted rice koji miso) was investigated.

Introduction
Diabetes is a lifestyle disease and, hence, its prevention and management are extremely important. Low glycemic index (GI) foods inhibit the rapid increase in blood glucose or insulin secretion after a meal. Several studies have highlighted high-resistant starch (RS)1,2 or high-amylose and high-dietary fiber rice3 that was developed by physical or chemical mutation. Animal and clinical studies indicated that indigestible dextrin (ID)4 has physiological roles such as regulating the functions of the intestines, modulating postprandial BGL, lowering serum lipids, and reducing body fat. High-amylose rice and super hard rice (amylopectin long chain rice) is promising to prevent diabetes because its GI is lower than ordinary low-amylose one5.

Amylose-extender (Ae) mutant rice cultivar, Hokurikukona243 (Hoku243), has been developed by the National Agricultural and Food Research Organization (NARO). Although Hoku243 lacks starch-branching enzyme (BE) IIb, which leads to a decrease in short-chain glucans (a degree of polymerization (DP) < 17), the proportion of longer chains (DP ≥ 37) was lower than the other ae mutant rice6. The glycemic effect of foods depends on numerous factors such as the amylose and amylopectin structure. The amylopectin of ae mutants presents more long-chain glucans, thereby making the texture of the rice grains very hard and non-sticky after cooking and rendering it unpalatable as cooked rice7-9. The gelatinization temperatures of ae mutant rice starches are very high, ae mutant rice contains a substantial amount of RS even after boiling10,11 making it a material for low-GI foods such as bread and noodles, so as to prevent diabetes. Furthermore, the batter made from ae mutant rice flour absorbed less oil during frying compared with that made from wheat flour and other types of rice flour12.

High pressure treatment (HPT) is very useful in the food industry13. HPT is the technological process that has the least effect on tested hydrosoluble vitamins, thus contributing to the preservation of the nutritional quality in foodstuffs14,15. Yun et al.16 showed that the HPT process could be a suitable alternative to traditional pretreatment for improving boiled rice flavor. The combination of high pressure and protease treatments is effective for the removal of allergenic proteins from rice grains17. Gamma aminobutyric acid (GABA), a bio-functional component in brown rice, is increased by HPT18. Yamakura et al.19 showed that HPT before cooking results in an increase in some free amino acids and stickiness of cooked rice.

We attempted to develop a new method to improve the texture of Hoku243 boiled rice grains, which maintaining the high RS and dietary fiber content of boiled rice by the combination of HPT and soaking in unsalted rice koji miso (unsalted miso). Al-
though the ae mutant, Hoku243, is not suitable as boiled rice and as a staple food because of its low palatability, it would be promising material for palatable and bio-functional food such as a low GI food after HPT and soaking in miso [20].

Materials and Methods

Materials

High-amylose rice (Yumetoiro, Hoshiyutaka, Chugoku134 [21] and low-amylose rice (Milky queen, Koshihikari) were subjected to the analyses. The ae mutant cultivar, Hoku243, and high-quality premium rice Koshihikari were cultivated in an experimental field at Hokuriku Research Center in the Central Agricultural Research Center, NARO, Japan in 2013. All rice samples were stored at 4°C before the experiments.

Preparation of rice samples: Brown rice was polished using an experimental friction-type rice milling machine (Yamamotoseisakusyo Co., Yamagata, Japan) to a milling yield of 90 – 91%. The rice flour used in chemical analyses and to evaluate the pasting properties was prepared by an SFC-S1 cyclone mill (Udy, Fort Collins, CO, USA) with a screen with 1-mm diameter pores.

Proximate compositions: Moisture content was measured by the AOAC official method [22] (oven dry method, 135°C, 3h). Nitrogen content was measured by the AOAC official method [23] (Kjeldahl method) and protein content was calculated by multiplying nitrogen-protein conversion coefficient, 5.95. Fat content was determined by the AOAC official method [24] (acid hydrolysis method). Ash was measured by the AOAC official method [25] (direct ashing method). Carbohydrate was calculated by the difference method. Amylose content was measured by the iodine colorimetric method by Juliano [26].

Preparation of cooked rice samples: Polished rice grains (100 g) were added to 140 g (1.4 times, w/w) of distilled water (DW) at 15°C, and the control sample (Koshihikari, 100 g) were added to 130 g (1.3 times, w/w) of DW before soaking for 1 h at 15°C. The samples were then boiled in a KSHA5 electric rice cooker (SHARP, Osaka, Japan). The boiled rice samples were kept in the vessel for 2 h at 25°C and then used for the measurements. Similarly, Hoku243 (100 g) were soaked in 0.5% unsalted miso suspension 140 g (1.4 times, w/w) for 0.5 h at 55°C, followed by treatment at 200 MPa for 2 min in an HP machine (Ishikawajima-Harima Heavy Industries Co., Ltd., Tokyo, Japan) and boiling in a rice cooker (sample F). After blending, milled rice grains of Hoku243 and Koshihikari (2:1 ratio, w/w; HK 100g) were soaked in 0.5%, 1.0%, and 2.0% unsalted miso suspension (140g, 1.4 times, w/w) for 0.5 h at 55°C, respectively, and subjected to HPT and boiling in a rice cooker (samples C, D, and E, respectively).

The boiled rice samples were stored in a freezer at -80°C. Subsequently, each sample was lyophilized using a freeze dryer (FD-1, Eyela, Tokyo, Japan) before pulverization using an SFC-S1 cyclone mill with a screen with 1-mm diameter pores.

Measurement of resistant starch (RS): The RS in the samples was measured according to the slightly modified AOAC method by a resistant starch assay kit (Megazyme, Wicklow, Ireland) [27]. Each sample (100 mg) was digested by pancreatin and amyloglucosidase at 37°C for 6 h (reduced from 12h to 6h) and the glucose content was measured using a spectrophotometer at 510 nm. The boiled rice flour samples were prepared by pulverization after lyophilization.

Measurement of physical properties: Physical properties of cooked rice grains were measured with a Tensipresser (My boy system, Taketomo Electric Co. Tokyo) according to the method of Okadome et al. [28]. The physical properties of hardness and stickiness in a surface layer and an overall layer of a single cooked rice grain were measured using the low-compression test (LCT) and high compression test (HCT), respectively. The compression ratio of LCT was 25%, which caused a small deformation in the thickness of the grain, whereas HCT was 90%, at which the grain was compressed almost completely with great deformation as shown in Figure 1.
The physical properties of boiled rice (Hoku243, super hard rice) grains were measured based on bulk measurement (10 g), using a My Boy System Tensipresser (Taketomo Electric Co., Tokyo, Japan) according to the method described by Odahara et al. The bulk measurements were repeated five times, and the mean value was calculated.

**Taste Analyzer:** Cooked rice grains of Koshihikari, Hoshiyutaka, Yumetoiro and Chugoku134 were molded and subjected to the measurement of palatability with a Taste Analyzer (Satake Inc., Higashihiroshima, Japan).

**Pasting property:** Pasting properties of rice flours were measured with a Rapid Visco Analyzer (DV A-3D, Newport Scientific., Warriewood, Australia). The measurement was carried out according to our previous report[29].

**DNA analyses:** According to the CTAB method, DNAs of the milled rice flours were extracted, purified and used as template DNAs for PCR[30] (polymerase chain reaction). DNAs were amplified by the PCR method using DBE-J primers (forward primer; TAGCATGATCGCATTATCCCAGGTC, reverse primer; AATGAACATTGTGTGCTCATCTTAC) as described in our previous report[31]. The template DNAs were denatured for 1 min at 94°C annealed for 1 min at 62°C and elongated for 2 min at 72°C using a Thermal Cycler (Dice, Takara-bio Inc., Ohtsu, Japan). This procedure was repeated 40 times. Amplified DNAs were subjected to the electrophoresis for 30 min through the agarose gel (2%) using a Mupid-2 electrophoresis system (Cosmo-bio, Tokyo, Japan) at the charge of a direct current of 100V. After the electrophoresis, the DNA was stained by ethidium bromide and detected by irradiation of UV light.

**In vitro digestion test:** Cooked rice grains (2 g) were mashed in mortar, followed by amylase digestion, gluco-amylase digestion and the amount of generated glucose were spectrophotometrically measured as shown in figure 4.

**Feeding test of rats:** Five-week-old Sprague-Dawley (SD) male rats were obtained from Japan SLC, Inc. Rats were housed individually in an air-conditioned room at 23 – 24°C under a 12-h light cycle. After acclimatization with a commercial rodent diet (MF, Oriental Yeast, Tokyo, Japan) for 7d, the rats were divided into 5 groups of 6 rats each. Potato starch (200 mg/mL/DW) was autoclaved for 5 min at 95°C, and then mixed with sample rice flour (200 mg/mL/DW) (1:1). This mixture was given orally in a single dose through a gastric tube (20 mL/kg). The BGL was measured at 30 min, 60 min, 90 min, and 120 min after feeding using an Accu-Chek Aviva (Roche Diagnostics, Mannheim, Germany). The blood glucose response curve and area under the curve (AUC) were also calculated. The animal feeding test was conducted with the formal approval of the Ethics Committee on Animal Care according to the “Guide for the Care and Use of Laboratory Animals” of the Japan Food Research Laboratories.

Cooked rice grains of low-amylose rice, Koshihikari and high-amylose rice, Hoshiyutaka were subjected to the feeding test. Both kind of rice grains were fed at 20 min or 2 hours after cooking.
Diet tests by human

Analysis of expiratory gas after meal: Hydrogen gas in the expiratory gas is an index for the undigested substances digested by the microorganisms in large intestine.

Diet test: Subjects: 10 healthy persons (9 Males and 1 Female)
Design of experiments: Cross over design (Wash out periods is more than 1 week)

Meals: Ordinary cooked rice, cooked rice of high-amylose rice both of and correspond to 50 g of sugar (about 160 g: one bawl of cooked rice).

Test meal was served with water and finished after 15 minutes, and mastication was 30-40 times for each mouthful boiled rice grains.

Blood sugar, insulin, total cholesterol (TC), LDL-cholesterol (LDL), HDL cholesterol (HDL), total neutral glycerol (TG) and bio-markers such as GLP-1Glucose and insulin in the blood vessels were measured at the interval of 30 minutes after the meal.

This test was carried out under the supervision of medical doctors based on the spirit of Helsinki Declaration with the permission of Ethical Committee of Tokyo Jikei Medical University

Results and Discussion

Proximate compositions

Proximate composition of the rice samples was measured. High-amylose rice, Hoshiyutaka showed higher amylose of 30% as shown in Table 1.

<table>
<thead>
<tr>
<th>Table 1: Nutritional and physical properties of samples</th>
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</thead>
<tbody>
<tr>
<td><strong>Nutritional components</strong></td>
</tr>
<tr>
<td>Components/rice samples</td>
</tr>
<tr>
<td>Moisture</td>
</tr>
<tr>
<td>Protein</td>
</tr>
<tr>
<td>Fat</td>
</tr>
<tr>
<td>Ash</td>
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<tr>
<td>Carbohydrate</td>
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<tr>
<td>Amylose</td>
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</table>

<table>
<thead>
<tr>
<th>Pasting properties of rice samples by RVA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties/rice samples</td>
</tr>
<tr>
<td>Peak viscosity</td>
</tr>
<tr>
<td>Break down</td>
</tr>
<tr>
<td>Consistency</td>
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<tr>
<td>Retro Index</td>
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</table>

Measurement of physical properties

On the version-up of the RVA, we developed novel software to estimate the degree of retrogradation based on the data of pasting properties. High-amylose rice showed higher retro-index than low-amylose one as shown in Table 1.

Texture and palatability of cooked rice grains

Textures of cooked rice prepared from high-amylose rice were compared with those from low-amylose rice, Koshihikari. Cooked rice from high-amylose rice is hard and non-sticky. Palatability of cooked rice from high-amylose rice is inferior to that from low-amylose one as shown in Table 2.

Physical properties of Hoku243 boiled rice

Table 3 shows the physical properties of the boiled rice grains by the bulk measurement (10 g) with the Tensipresser. Hoku243 boiled rice grains after HPT and soaking in the miso suspension (sample F) were softer and stickier than that of Hoku243 as control (sample B), while their hardness and toughness were lower than those of Hoku243 as control (sample B). Moreover, the ratio of hardness to stickiness of the Hoku243 boiled rice was decreased 0.6 times by HPT after soaking in 0.5% unsalted miso for 0.5h at 55°C (sample F), compared with the control Hoku243 soaked in DW. The ratio of hardness to adhesion of the Hoku243 boiled rice showed a similar value.
Table 2: Texture and palatability of cooked rice grains

<table>
<thead>
<tr>
<th>Parameters/rice samples</th>
<th>Koshihikari (Low-amylose)</th>
<th>Yumetoiro (High-amylose)</th>
<th>Hoshiyutaka (High-amylose)</th>
<th>Chugoku 134 (High-amylose)</th>
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<tr>
<td></td>
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<td></td>
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<tr>
<td>Texture of cooked rice by Tensipresser</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface hardness</td>
<td>81.5</td>
<td>93.4</td>
<td>93.4</td>
<td>85</td>
</tr>
<tr>
<td>stickiness</td>
<td>19.6</td>
<td>2.69</td>
<td>2.5</td>
<td>3.46</td>
</tr>
<tr>
<td>Adhesion</td>
<td>1.24</td>
<td>0.27</td>
<td>0.17</td>
<td>0.25</td>
</tr>
<tr>
<td>Overall hardness</td>
<td>2140</td>
<td>3120</td>
<td>2760</td>
<td>2750</td>
</tr>
<tr>
<td>stickiness</td>
<td>500</td>
<td>180</td>
<td>240</td>
<td>250</td>
</tr>
<tr>
<td>Adhesion</td>
<td>1.9</td>
<td>1.03</td>
<td>0.43</td>
<td>0.42</td>
</tr>
</tbody>
</table>

Palatability of rice samples

<table>
<thead>
<tr>
<th>Parameters/rice samples</th>
<th>Koshihikari (Low-amylose)</th>
<th>Yumetoiro (High-amylose)</th>
<th>Hoshiyutaka (High-amylose)</th>
<th>Chugoku 134 (High-amylose)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Palatability</td>
<td>82</td>
<td>30</td>
<td>32</td>
<td>33.7</td>
</tr>
<tr>
<td>Whiteness</td>
<td>42</td>
<td>40.6</td>
<td>35.7</td>
<td>32</td>
</tr>
<tr>
<td>Appearance</td>
<td>8.5</td>
<td>0.2</td>
<td>0.8</td>
<td>1.2</td>
</tr>
</tbody>
</table>

The hardness and toughness of the boiled rice blend (sample C, D, and E) decreased to 0.5–0.7 times compared with Hoku243 as control (sample B), and adhesion and stickiness of the boiled rice blend (sample C, D, and E) increased to 1.2–2.7 times when compared to that of Hoku243 as control (sample B).

As shown in Table 3, Hoku243 boiled rice grains soaked in DW without HTP (sample B) showed a harder and less sticky texture compared with Koshihikari rice (sample A). The group of high-amylose starches includes two types of rice starches with similar apparent amylose contents (AAC), but different super-long chain (SLC) amylopectin contents[32]. The cooked grains of ae mutant rice cultivars are too hard and non-sticky, because ae mutant rice cultivars lack the starch branching enzyme –IIb and contain amylopectin that consists of long-chain glucans[7-9].

The application of HPT to indica rice grains changed the cooking properties as well as enzymatic treatments. Therefore, HPT can be applied to the production of boiled indica rice, which would be acceptable for Japanese customers[28]. Yamakura et al.[19] showed that treatment of boiled rice at 400 MPa for 10 min increased the ratio of stickiness to hardness. One of the characteristics of ae mutant rice cultivars is that their grains are chalky and not transparent. Therefore, we consider that the decrease in hardness and increase in stickiness were accelerated from the structure of the chalky grain structure.

DNA analyses

- Difference in DNA structure of starch de-branching enzyme between Indica/Japonica rice was shown in Figure 3.
- Development of PCR primer using the Japonica-specific starch de-branching enzyme primers was shown to be useful to differentiate high and low-amylose rice.

Feeding test of rats:
Retrogradation of the gelatinized starch proceeds after cooking was observed. And difference in digestibility between high- and low-amylose rice is enlarged by the retrogradation of starch as shown in Figure 4.

Changes in postprandial blood glucose level in rats fed with super hard rice, Hoku243.

As shown in Figure 5 (a), sample C showed the highest BGL and sample B showed the lowest BGL, and only these two samples showed a significant difference. As shown in Table 3, sample B boiled rice grains were the hardest and the least sticky. In contrast, sample C boiled rice grains showed the lowest hardness and toughness. It seems that the hardness of the boiled rice grains markedly affects the BGL during the early stage of digestion.

Table 3: Physical properties of Hoku243 boiled rice

<table>
<thead>
<tr>
<th></th>
<th>Hardness [gw/cm²]</th>
<th>SD</th>
<th>Toughness [gw/cm²]</th>
<th>SD</th>
<th>Adhesion [gw/cm²]</th>
<th>SD</th>
<th>Stickiness [gw/cm²]</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Kos by soaking in DW for 1h-15°C</td>
<td>11.34 a</td>
<td>1.92</td>
<td>30.66 a</td>
<td>3.73</td>
<td>40.30 a</td>
<td>4.11</td>
<td>46.25 a</td>
<td>3.02</td>
</tr>
<tr>
<td>B: H243 by soaking in DW for 1h-15°C</td>
<td>17.24 b</td>
<td>1.59</td>
<td>39.99 b</td>
<td>1.69</td>
<td>12.57 b</td>
<td>3.5</td>
<td>14.43 b</td>
<td>1.88</td>
</tr>
<tr>
<td>C: HK by HPT after soaking in 0.5% unsalted miso for 0.5h at 55°C</td>
<td>9.13 a</td>
<td>3.38</td>
<td>21.44 c</td>
<td>3.28</td>
<td>34.40 c</td>
<td>7.02</td>
<td>24.18 c</td>
<td>5.55</td>
</tr>
<tr>
<td>D: HK by HPT after soaking in 1.0% unsalted miso for 0.5h at 55°C</td>
<td>11.64 a</td>
<td>5.91</td>
<td>23.63 c</td>
<td>5.04</td>
<td>23.80 d</td>
<td>10.72</td>
<td>16.71 b</td>
<td>3.43</td>
</tr>
<tr>
<td>E: HK by HPT after soaking in 2.0% unsalted miso for 0.5h at 55°C</td>
<td>8.68 c</td>
<td>2.41</td>
<td>20.46 c</td>
<td>1.28</td>
<td>22.69 d</td>
<td>8.6</td>
<td>18.13 b</td>
<td>3.99</td>
</tr>
<tr>
<td>F: H243 by HPT after soaking in 0.5% unsalted miso for 0.5h at 55°C</td>
<td>16.50 b</td>
<td>1.62</td>
<td>26.24 a</td>
<td>3.5</td>
<td>12.90 b</td>
<td>0.71</td>
<td>21.60 c</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Correlation is considered significant at 5% by the method of Tukey. Same letter means not significantly different (p > 0.05). Kos- Koshihikari, Hoku243- Hokurikukona 243, DW- distilled water, unsalted miso- unsalted rice koji miso, HPT- high pressure treatment, HK- Hokurikukona 243 and Koshihikari rice blend (2:1 ration, w/w).
As shown in Figure 5(b), postprandial BGL at 90 min showed significant difference among the rice samples. Thus, sample F (Hoku243 boiled rice after HPT and soaking in a 0.5% unsalted miso for 0.5h at 55°C) was the most promising to inhibit the postprandial abrupt increase in BGL. In contrast, rice blend samples showed no significant inhibition of abrupt increase of BGL.

Moritaka et al. showed that the AUC for 120 min after eating boiled rice slowly increased by adding agar and the maximum AUC was decreased[33]. Folium Mori extracts (150 mg/kg) significantly reduced the AUC of GK rat (Goto-Kakizaki rat)[34]. RS content of high-amylose corn starch (HAS) doubled after heat-moisture treatment. Short chain fatty acid (SCFA) concentration was higher in HAS groups than ordinary corn starch (OCS) group and the cecal pH was lower in HAS groups than in OCS group[35]. The physiological effects of dietary carbohydrates are highly dependent on the rate and extent of digestion and absorption in the small intestine as well as fermentation in the large intestine, which promote human health. Hoku243 seems to be promising in terms of its bio-functionality, including diabetes prevention, because it is associated with a lower BGL as shown in Figure 1.

Tests by human using high-amylose rice and low-amylose rice

Analysis of expiratory gas after meal: High-amylose rice showed higher hydrogen gas compared with low-amylose one, which means higher resistance to digestion in the small intestine. As shown in Xiao Gaodegree of resistance to digestion measured by the expiratory gas analysis showed marked difference between high-amylose rice and low-amylose one. Expiratory gas analysis will be very useful to search for the high resistant starch food (Figure 6).

Change of blood sugar after meal for different rice samples: As shown in figure 7, drastic increase of blood glucose after meal was inhibited significantly in the case of high-amylose rice. The effect was not significant for the inhibition of the increase of blood insulin. High-amylose rice revealed resistance to digestion, which leads to the low GI. It seems to be promising to be effective to prevent diabetes.
Change in blood GLP-1 after meal: Contents of hormone in digestive organ (GLP-1: glucagon like peptides) were different significantly depending on the amylose of rice sample (Figure 8).

Conclusions

Proximate components and gelatinization properties of the high-amylose rice were clarified. Texture and eating qualities of the cooked rice from high-amylose rice were reported. PCR primers were developed to select the high/low amylose rice cultivars. In the case of high-amylose rice, drastic increase of blood glucose and insulin after meals were inhibited. The inhibition was accelerated by the retrogradation of the gelatinized starch. Expiratory gas analysis supported the priority of the high-amylose rice to the ordinary low-amylose rice for the purpose of diabetes prevention.

We developed a new method to treat rice that resulted in a decrease of postprandial BGL. Figure 5 shows that after HPT and soaking in unsalted miso, ingestion of the treated boiled rice grains results in a decrease in postprandial BGL. Ae mutant rice, Hoku243, is a suitable cultivar because its starch contains amylopectin, which consists of long-chain glucans. The addition of glucose, glutamic acid, and dietary fibers by soaking in unsalted miso suspension increased the taste and hardness of boiled rice. The texture of Hoku243 boiled rice grains became harder, but sticky, which made Hoku243 acceptable in terms of palatability and bio-functional in terms of delaying the digestion. It is now possible to produce palatable and bio-functional boiled rice grains by HPT and soaking in unsalted miso.

Acknowledgement

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References


